

CAUZIN

Softstrip® System Application Notes

Solutions for:

Creating Secure Documents
Transferring Data Between Software Programs
Producing Back-Up of Data for Filing
Distributing Data Between Locations

Cauzin Systems, Inc. 835 South Main Street Waterbury, CT 06706 (203) 573-0150



Softstrip® Application Notes Table of Contents

(Page 1 of 2 - Dated September 30, 1986)

Application	Note Number
Special Uses 0000 Confidential Memos (on PC)	849-0110
Word Processing Transfer 1000 Apple Writer and WordStar AppleWorks and WordStar MacWrite and WordStar	849-1010 849-1015 849-1020
Apple Writer and MacWrite AppleWorks and MacWrite	849-1030 849-1035
MultiMate and MacWrite MultiMate and AppleWorks MultiMate and Apple Writer	849-1040 849-1045 849-1050
IBM ThinkTank & Mac ThinkTank IBM ThinkTank & Apple II ThinkTank Mac ThinkTank & Apple II ThinkTank	849-1110 849-1120 849-1130
Word and AppleWorks Word and Apple Writer Word and MacWrite	849-1210 849-1215 849-1220
Spreadsheet Transfer 2000 Lotus 123 and Excel Lotus 123 and AppleWorks	849-2120 849-2130
Data Base Transfer 3000 AppleWorks and dBASE	849-3010
Source Code Transfer 4000 Turbo Pascal and Macintosh Pascal IBM BASIC and Applesoft BASIC IBM BASIC and Macintosh BASIC	849-4110 849-4120 849-4130



Softstrip® Application Notes Table of Contents - Continued

(Page 2 of 2 - Dated September 30, 1986)

<u>Application</u>	Note Number
Desktop Publishing 5000 Framework to PageMaker Lotus 123 to PageMaker WordStar to PageMaker Word to PageMaker Multimate to PageMaker	849-5110 849-5120 849-5130 849-5135 849-5140
AppleWorks to PageMaker Apple Writer to PageMaker	849-5210 849-5220
Framework to ReadySetGo Lotus 123 to ReadySetGo WordStar to ReadySetGo Word to ReadySetGo Multimate to ReadySetGo	849-5310 849-5320 849-5330 849-5335 849-5340
AppleWorks to ReadySetGo Apple Writer to ReadySetGo	849-5410 849-5420
Other Information	
Publications Using Softstrip® Data Strips	Appendix A
Upcoming Application Notes and Products	Appendix B
Technical Support	Appendix C



CONFIDENTIAL MEMO

IBM PC Computers and 100% Compatibles

Encode Your Data Strips for Extra Security When Distributing Sensitive Data



This Note details a procedure for encoding and decoding sensitive files on an IBM PC or 100% compatible.

Once the files are encoded, they are printed in data strip format. This adds another level of security and provides an easy way to distribute documents.

At the heart of the procedure is the Softstrip[®] System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

SYSTEM REQUIREMENTS

- √ IBM® PC or 100% compatible:
 - STRIPPERTM for the IBM
 - Epson® RX or FX printer
 - Printer interface card
- √ Cauzin Softstrip® Reader:
 - IBM PC Accessory Kit

Encoding

- √ Create a text file with your IBM word processor
- Run CIPHER on the file
 - Select the Encode function
 - The Code Key is a word, phrase, or sentence of less than 256 characters
- √ Print strips of the encoded file with IBM STRIPPER Check printer ribbon and paper supply.
- Photo-copy and distribute the data strips

Decoding

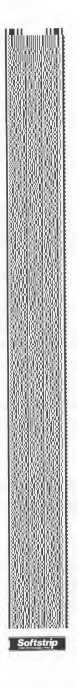
- Read strips into your IBM PC or 100% compatible
- Run CIPHER on the file
 - Select the Decode function
 - Enter the same Code Key as used for
 - for encoding.

 Be careful of upper- and lower-case letters.
 - · Use of the wrong Key will: -produce incorrect results or
 - -bomb the program
- Open the file with your IBM word processor

Other Application Notes show how to transfer text files into word processors on other computers.

The Cauzin Cipher

This data strip contains CIPHER for the IBM, a program for encoding and decoding files on your IBM PC or compatible. RUN the program from IBM BASIC.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar

MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

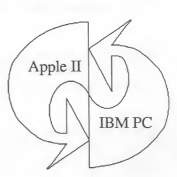
- Distribute sensitive data in a secure format.
- Insure confidentiality for memos, reports, and figures.
- Compatible with spreadsheet, data base, and word processing files.

Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

TEXT TRANSFER

APPLE WRITER to WORDSTAR WORDSTAR to APPLE WRITER

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between Apple Writer on an Apple II and WordStar on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but an IBM file uses straight ASCII. Also, IBM files use a carriage return and a line feed to end each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

- Apple Writer™ II (DOS 3.3 or ProDOS™)
- STRIPPERTM for the Apple II
- Epson® RX or FX; or ImageWriter™ I or II
- Dumpling[™], Grappler[™], or Super Serial Card™ (built into Apple //c)

- · STRIPPER for the IBM
- · Epson RX or FX printer
- · Printer interface card

√ Cauzin Softstrip® Reader:

- · Apple II Accessory Kit
- · IBM PC Accessory Kit

To: Apple Writer From: WordStar

- √ Create a file with WordStar
- √ Run BLUE2RED on the file This converts a file to Apple format.
- $\sqrt{\text{Print strips of the text file}}$ with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Apple II Press D for DOS 3.3 or P for ProDOS depending on your Apple Writer.
- √ Load into Apple Writer

To: WordStar

From: Apple Writer

- √ For ProDOS Apple Writer Use your ProDOS System Master to convert your files to DOS 3.3.
- √ For DOS 3.3 Apple Writer Save files as usual.
- $\sqrt{\text{Print strips of the text file}}$ with Apple STRIPPER
- √ Read strips into IBM PC Filenames are automatically edited to match IBM requirements.
- √ Run RED2BLUE on the file
- $\sqrt{\text{Open the file in WordStar:}}$

 - Turn off hyphenation (CONTROL-O,H)Use CONTROL-Q, CONTROL-Q, CONTROL-B to format the text.

The Cauzin Converters

These data strips contain two utilities for converting text files between IBM and Apple formats. The RED2BLUE program converts Apple II files and BLUE2RED is for IBM files. Both utilities run on the IBM.

RED2BLUE BLUE2RED

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer

MacWrite and WordStar
Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

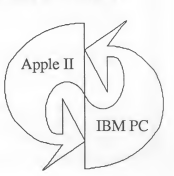
- Compose a memo on your Apple at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with WordStar that can be printed by the Apple II at school.

Apple is a registered trademark and
Apple Writer, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
WordStar is a registered trademark of MicroPro International Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

TEXT TRANSFER

APPLEWORKS to WORDSTAR WORDSTAR to APPLEWORKS

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between AppleWorks on an Apple II and WordStar on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but an IBM file uses straight ASCII. Also, IBM files use a carriage return and a line feed to end each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

AppleWorksTM

• STRIPPER™ for the Apple II

Epson[®] RX or FX; or ImageWriter[™] I or II

 Dumpling[™], Grappler[™], or Super Serial CardTM (built into Apple //c)

- √ IBM[®] PC or 100% compatible:
 WordStar[®] (except WordStar 2000)
 - STRIPPER for the IBM
 - · Epson RX or FX printer
 - · Printer interface card

√ Cauzin Softstrip® Reader:

- Apple II Accessory Kit
- IBM PC Accessory Kit

To: AppleWorks From: WordStar

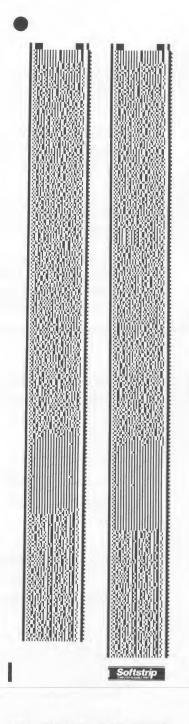
- √ Create a file with WordStar
- √ Run BLUE2RED on the file This converts a file to Apple format.
- $\sqrt{\text{Print strips of the text file}}$ with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Apple II Press P for the ProDOS version of the Cauzin communications program.
- **V** Load into AppleWorks Open a Word Processing file from the text (ASCII) file.

To: WordStar From: AppleWorks

- $\sqrt{}$ For a word processing file Print to a text (ASCII) file on disk.
- √ For a spreadsheet or data base
 - Open-Apple-P · Select data, set format as prompted
 - Open-Apple-P, Print to the Clipboard
 - Open Word Processing file from Scratch
 - Open-Apple-M, Move from Clipboard
 - · Edit the text if necessary Print to a text (ASCII) file on disk
- $\sqrt{\text{Convert the text file to DOS 3.3}}$ Use your ProDOS System Master.
- $\sqrt{\text{Print strips of the text file}}$ with Apple STRIPPER
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- $\sqrt{\text{Open the file in WordStar:}}$
 - Turn off hyphenation (CONTROL-O,H)Use CONTROL-Q, CONTROL-Q,
 - CONTROL-B to format the text.

The Cauzin Converters

These data strips contain two utilities for converting text files between IBM and Apple formats. The RED2BLUE program converts Apple II files and BLUE2RED is for IBM files. Both utilities run on the IBM.



RED2BLUE BLUE2RED

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

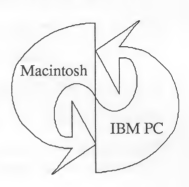
- Compose a memo on your Apple at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with WordStar that can be printed by the Apple II at school.

Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
WordStar is a registered trademark of MicroPro International Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

TEXT TRANSFER

MacWRITE to WORDSTAR WORDSTAR to MacWRITE

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between MacWrite on an Apple Macintosh and WordStar on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. IBM files use a carriage return and a line feed to end each line, while Macintosh uses just a carriage return.

SYSTEM REQUIREMENTS

- √ MacintoshTM computer (any model):
 - MacWrite™
 - STRIPPER™ for the Macintosh
 - ImageWriter™ I or II
- √ IBM[®] PC or 100% compatible:
 WordStar[®] (except WordStar 2000)

 - STRIPPER for the IBM
 Epson® RX or FX printer
 - · Printer interface card
- √ Cauzin Softstrip® Reader:
 - · Macintosh Accessory Kit (CauzComm 1.6 or higher)
 - IBM PC Accessory Kit

To: MacWrite

From: WordStar

- √ Create a file with WordStar
- √ Run IBM2MAC on the file This converts a file to Macintosh format.
- $\sqrt{\text{Print strips of the converted text}}$ file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Open the file from MacWrite Let carriage returns mark Paragraphs.

To: WordStar

From: MacWrite

- √ Create a text file with MacWrite
 - · Save the file as Text Only
 - Let carriage returns mark Paragraphs
- √ Print strips of the text file with Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file This converts a file to IBM format.
- √ Open the file in WordStar

 - Turn off hyphenation (CONTROL-O,H)Use CONTROL-Q, CONTROL-Q, CONTROL-B to format the text.

The Cauzin Converters

These data strips contain two utilities for converting text files between Macintosh and IBM formats. The RED2BLUE data strip has a program for converting Macintosh files, and IBM2MAC is for IBM files. Both utilities run on the IBM.

Softstrip

RED2BLUE

IBM2MAC

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Macintosh and print it out with your secretary's IBM.
- Trade text files with members of your User's Group.
- Write a committee report with WordStar that can be printed by the college's Macintosh.

Apple is a registered trademark and
MacWrite and ImageWriter are trademarks of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
WordStar is a registered trademark of MicroPro International Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

TEXT TRANSFER

APPLE WRITER to MacWRITE MacWRITE to APPLE WRITER

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between Apple Writer on an Apple II and MacWrite on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but MacWrite uses straight ASCII characters.

SYSTEM REQUIREMENTS

$\sqrt{\text{Macintosh}^{\text{TM}}}$ computer:

- MacWriteTM
- STRIPPER™ for the Macintosh
- ImageWriter™ I or II

√ Apple[®] II computer:

- Apple Writer[™] (DOS 3.3 or ProDOS)
- ProDOS™ System Master
- STRIPPER™ for the Apple II
- Epson® RX or FX; or ImageWriter I or II
- Dumpling[™], Grappler[™], or
 Super Serial Card[™] (built into Apple //c)

√ Cauzin Softstrip® Reader:

- Macintosh Accessory Kit (CauzComm 1.6 or higher)
- · Apple II Accessory Kit

To: MacWrite From: Apple Writer

- √ For ProDOS Apple Writer
 Use your ProDOS System Master to convert your files to DOS 3.3
- √ For DOS 3.3 Apple Writer Save files as usual.
- √ Print strips of the text file with Apple STRIPPER
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 Select Text from File Conversion

This converts a file to Macintosh format.

- √ Run CONVERT on the file
- √ Load into MacWrite
 Let carriage returns mark Paragraphs.

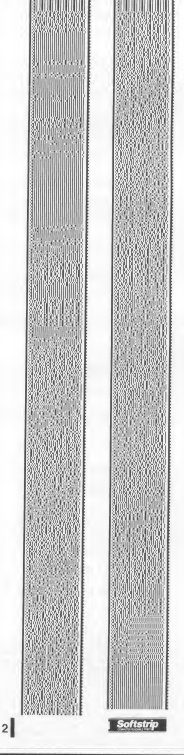
To: Apple Writer From: MacWrite

- √ Create a text file with MacWrite
 - · Save the file as Text Only
 - Let carriage returns mark Paragraphs
- √ Print strips of the text file with Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into Apple II

 Press D for DOS 3.3 or P for ProDOS depending on your Apple Writer.
- √ Load into Apple Writer

The Cauzin Converter

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple II file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

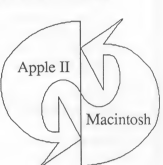
- Compose a memo on your Apple at home and print it out with the Macintosh at work.
- Trade text files with members of your User's Group.
- Write a committee report with MacWrite that can be printed by the school's Apple II.

Apple is a registered trademark and
Apple Writer, MacWrite, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

TEXT TRANSFER

APPLEWORKS to MacWRITE MacWRITE to APPLEWORKS

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between AppleWorks on an Apple II and MacWrite on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but MacWrite uses straight ASCII characters.

SYSTEM REQUIREMENTS

√ MacintoshTM computer:

- MacWrite™
- STRIPPER™ for the Macintosh
- ImageWriter™ I or II

√ Apple® II computer:

- AppleWorksTM
- ProDOS™ System Master
- STRIPPER™ for the Apple II
- Epson® RX or FX; or ImageWriter I or II
- Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

√ Cauzin Softstrip[®] Reader:

- Macintosh Accessory Kit (CauzComm 1.6 or higher)
- · Apple II Accessory Kit

To: MacWrite From: AppleWorks

- √ For a word processing file Print to a text (ASCII) file on disk.
- √ For a spreadsheet or data base

Open-Apple-P

- Select data, set format as prompted
- Open-Apple-P, Print to the Clipboard
- Open Word Processing file from Scratch
- · Open-Apple-M, Move from Clipboard
- Edit the text if necessary
- Print to a text (ASCII) file on disk
- $\sqrt{\text{Convert}}$ the text file to DOS 3.3 Use your ProDOS System Master.
- √ Print strips of the converted text file with Apple STRIPPER
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Run CONVERT on the file This converts a file to Macintosh format.
- √ Load into MacWrite Let carriage returns mark Paragraphs.

To: AppleWorks From: MacWrite

- √ Create a text file with MacWrite
 - Save the file as Text Only
 - · Let carriage returns mark Paragraphs
- $\sqrt{\text{Print strips of the text file with}}$ Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into Apple II Press P for the ProDOS version of the Cauzin communications program.
- √ Load into AppleWorks Open a Word Processing file from the text (ASCII) file.

The Cauzin Converter

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple II file to Macintosh format.

Softstrip 2

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Apple at home and print it out with the Macintosh at work.
- Trade text files with members of your User's Group.
- Write a committee report with MacWrite that can be printed by the school's Apple II.

Apple is a registered trademark and
AppleWorks, MacWrite, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

TEXT TRANSFER

MULTIMATE to MacWRITE MacWRITE to MULTIMATE

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between MultiMate on an IBM PC or 100% compatible and MacWrite on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. IBM files use a carriage return and a line feed to the end of each line, while Macintosh uses just a carriage return.

SYSTEM REQUIREMENTS

- √ MacintoshTM computer (any model):
 - MacWriteTM
 - STRIPPER™ for the Macintosh
 - ImageWriterTM I or II

$\sqrt{\text{IBM}^{\mathbb{R}}}$ PC or 100% compatible:

- MultiMate™
- STRIPPER for the IBM
- Epson RX or FX printer
- Printer interface card

√ Cauzin Softstrip[®] Reader:

- Macintosh Accessory Kit (CauzComm 1.6 or higher)
- IBM PC Accessory Kit

To: MacWrite From: MultiMate

- √ Create a file with MultiMate
- √ Convert MultiMate file to ASCII
 - Run FILECONV (MultiMate Utilities)
 - Select MultiMate to ASCII conversion
 - Enter filenames as prompted
 - Use .TXT extension for new filename
 - Press F10 to convert the file
- √ Run IBM2MAC on the .TXT file
- $\sqrt{\text{Print strips of the converted .TXT}}$ file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Load into MacWrite Let carriage returns mark Paragraphs.

To: MultiMate From: MacWrite

- ✓ Create a text file with MacWrite
 Save the file as Text Only
 - - Let carriage returns mark Paragraphs
- $\sqrt{\text{Print strips of the text file with}}$ Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- √ Convert ASCII file to MultiMate
 - Run FILECONV (MultiMate Utilities)
 - Select ASCII to MultiMate conversion
 - Enter filenames as prompted
 - Press F10 to convert the file
- Open the file in MultiMate

The Cauzin Converters

These data strips contain two utilities for converting text files between Macintosh and IBM formats. The RED2BLUE data strip has a program for converting Macintosh files, and IBM2MAC is for IBM files. Both utilities run on the IBM.

RED2BLUE IBM2MAC

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Mac at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with MultiMate that can be printed by the college Macintosh.

Apple is a registered trademark and MacWrite and ImageWriter are trademarks of Apple Computer, Inc. Epson is a registered trademark of Epson America, Inc. IBM is a registered trademark of International Business Machines Corporation. MultiMate is a trademark of MultiMate International. Softstrip is a registered trademark and StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

APPLEWORKS to MULTIMATE MULTIMATE to APPLEWORKS

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between AppleWorks on an Apple II and MultiMate on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but an IBM file uses straight ASCII. Also, IBM files use a carriage return and a line feed to end each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

AppleWorksTM

• STRIPPER™ for the Apple II

Epson[®] RX or FX; or ImageWriter[™] I or II

 Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

$\sqrt{\text{IBM}^{\mathbb{R}}}$ PC or 100% compatible:

- MultiMateTM
- STRIPPER for the IBM
- · Epson RX or FX printer
- · Printer interface card

√ Cauzin Softstrip® Reader:

- Apple II Accessory Kit
- IBM PC Accessory Kit

To: AppleWorks From: MultiMate

√ Convert MultiMate file to ASCII

- Run FILECONV (MultiMate Utilities)
- · Select MultiMate to ASCII conversion
- · Enter filenames as prompted
- · Use .TXT extension for new filename
- · Press F10 to convert the file
- √ Run BLUE2RED on the .TXT file This converts a file to Apple format.
- $\sqrt{\text{Print strips of the converted .TXT file}}$ with IBM STRIPPER
- √ Read strips into Apple II

 Use ProDOS version of the Cauzin communications program.
- √ Load into AppleWorks

 Open text file from the Word Processor.

To: MultiMate From: AppleWorks

- √ For a word processing file Print to a text (ASCII) file on disk.
- √ For a spreadsheet or data base
 - · Open-Apple-P
 - · Select data, set format as prompted
 - · Open-Apple-P, Print to the Clipboard
 - Open Word Processing file from Scratch
 - Open-Apple-M, Move from Clipboard
 - · Edit the text if necessary
 - · Print to a text (ASCII) file on disk
- √ Convert the text file to DOS 3.3 Use your ProDOS System Master.
- √ Print strips of the text file with Apple STRIPPER
- √ Read strips into IBM PC
 Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- √ Convert text file to MultiMate
 - Run FILECONV (MultiMate Utilities)
 - Select ASCII to MultiMate conversion
 - · Enter Filenames as prompted
 - · Press F10 to convert the file

The Cauzin Converters

These data strips contain two utilities for converting text files between IBM and Apple formats. The RED2BLUE program converts Apple II files and BLUE2RED is for IBM files. Both utilities run on the IBM.

RED2BLUE BLUE2RED

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar

MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

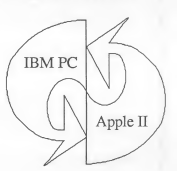
> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Apple at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with MultiMate that can be printed by the Apple II at school.

Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
MultiMate is a trademark of MultiMate International.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

MULTIMATE to APPLE WRITER APPLE WRITER to MULTIMATE

Exchanging Computer Data Using Cauzin Softstrip[®] Data Strips



This Note details the procedure for exchanging text files between MuliMate on an IBM PC or 100% compatible and Apple Writer on an Apple II.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. IBM files use a carriage return and a line feed to the end of each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

Apple Writer™

ProDOS™ System Master

STRIPPER™ for the Apple II

• Epson[®] RX or FX; or ImageWriter™ I or II

 Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

$\sqrt{IBM^{(R)}}$ PC or 100% compatible:

• MultiMateTM

• STRIPPER for the IBM

Epson RX or FX printer

· Printer interface card

√ Cauzin Softstrip[®] Reader:

· Apple II Accessory Kit

• IBM PC Accessory Kit

To: Apple Writer From: MultiMate

- V Create a file with MultiMate
- √ Convert MultiMate file to ASCII
 - Run FILECONV (MultiMate Utilities)
 - Select MultiMate to ASCII conversion
 - · Enter filenames as prompted
 - Use .TXT extension for new filename
 - Press F10 to convert the file
- √ Run BLUE2RED on the .TXT file This converts a file to Apple format.
- √ Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Apple II Press D for DOS 3.3 or P for ProDOS depending on your Apple Writer.
- √ Load into Apple Writer

To: MultiMate From: Apple Writer

- √ For ProDOS Apple Writer
 Use your ProDOS System Master to convert your file to DOS 3.3.
- √ For DOS 3.3 Apple Writer Save file as usual.
- $\sqrt{\text{Print strips of the text file with}}$ Apple STRIPPER
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- ✓ Convert text file to MultiMate
 Run FILECONV (MultiMate Utilities)
 - Select ASCII to MultiMate conversion
 - · Enter filenames as prompted
 - Press F10 to convert the file
- √ Open the file in MultiMate

The Cauzin Converters

These data strips contain two utilities for converting text files between IBM and Apple formats. The RED2BLUE data strip has a program for converting Apple files, and BLUE2RED is for IBM files. Both utilities run on the IBM.

RED2BLUE BLUE2RED

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Apple II at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with MultiMate that can be printed by the school's Apple II.

Apple is a registered trademark and
Apple Writer, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
MultiMate is a trademark of MultiMate International.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

Between IBM THINKTANK and MACINTOSH THINKTANK

Exchanging Computer Data Using Cauzin Softstrip[®] Data Strips



This Note details the procedure for exchanging outline files between ThinkTank on a Macintosh and ThinkTank on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. IBM files use a carriage return and a line feed to end each line, while Macintosh uses just a carriage return.

SYSTEM REQUIREMENTS

$\sqrt{\text{IBM}^{(\!\scriptscriptstyle)\!\!\!/}}$ PC or 100% compatible:

- ThinkTank™ for the IBM
 STRIPPER™ for the IBM
- Epson® RX or FX printer
- Printer interface card

√ MacintoshTM computer:

- ThinkTank for the Macintosh
- STRIPPER for the Macintosh
- ImageWriter™ I or II

√ Cauzin Softstrip® Reader:

- IBM PC Accessory Kit
- Macintosh Accessory Kit (CauzComm 1.6 or higher)

To: Mac ThinkTank From: IBM

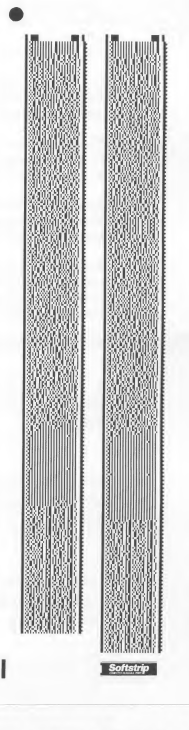
- √ Save a ThinkTank outline as text
 - Use the Port command
 - Select Textfile, Send, and Structured
 - A .TXT file is written to your disk
- √ Run IBM2MAC on the .TXT file
 This converts a file to Macintosh format.
- √ Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Load the text file into ThinkTank Select Open from the File menu.

To: IBM ThinkTank From: Macintosh

- √ Save a ThinkTank outline Select Save from the File menu.
- √ Print strips of the outline file with Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into IBM PC
 Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
 Add a .TXT extension to the new file.
- √ Load the text file into ThinkTank
 - Use the Port command
 - · Select Textfile and Receive
 - Select Word-wrapped and Standard

The Cauzin Converters

These data strips contain two utilities for converting text files between Macintosh and IBM formats. The RED2BLUE data strip has a program for converting Macintosh files, and IBM2MAC is for IBM files. Both utilities run on the IBM.



RED2BLUE IBM2MAC

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar

MacWrite and WordStar

Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

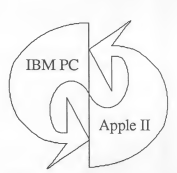
DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Move ThinkTank outlines between your IBM PC and Macintosh.
- Create a paper library of ThinkTank outlines for both machines.
- Photocopy and distribute ready-to-run outlines without re-typing.

Apple is a registered trademark and ImageWriter is a trademark of Apple Computer, Inc. Epson is a registered trademark of Epson America, Inc. IBM is a registered trademark of International Business Machines Corporation. Macintosh is a trademark of McIntosh Laboratories, and is licensed to Apple Computer, Inc. Softstrip is a registered trademark and StripWare and STRIPPER are trademarks of Cauzin Systems, Inc. ThinkTank is a trademark of Living VideoText, Inc.

Between IBM THINKTANK and APPLE II THINKTANK

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging outline files between ThinkTank on an Apple II and ThinkTank on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Living Videotext provides a utility with the Apple version of ThinkTank to move files between Pascal and ProDOS or DOS 3.3. You need that utility for this transfer.

SYSTEM REQUIREMENTS

$\sqrt{\text{IBM}^{\mathbb{R}}}$ PC or 100% compatible:

ThinkTank™ for the IBM

STRIPPER™ for the IBM
 Epson® RX or FX printer

· Printer interface card

√ Apple[®] II computer:

· ThinkTank for the Apple II

· Translate utility from Living Videotext

ProDOS™ System Master

• STRIPPER for the Apple II

Epson RX or FX; or ImageWriter™ I or II

 Dumpling[™], Grappler[™], or Super Serial Card™ (built into Apple //c)

√ Cauzin Softstrip[®] Reader:

IBM PC Accessory Kit

Apple II Accessory Kit

To: Apple ThinkTank From: IBM

- Save a ThinkTank outline as text
 - Use the Port command

 - Select Textfile, Send, and StructuredA .TXT file is written to your disk
- ✓ Convert the .TXT file to Apple format depending on your Apple ThinkTank
 Run IBM2PDOS for ProDOS

 - Run BLUE2RED for DOS 3.3
- √ Print strips of the converted .TXT file with IBM STRIPPER
- √ Read strips into Apple II Press P for ProDOS or D for DOS 3.3 depending on your ThinkTank.
- √ Move the text file to Pascal
 Use the Translate utility that Living
 Videotext bundles with ThinkTank.
- √ Load the text file into ThinkTank
 - Use the Port command
 - Select Textfile and Receive

To: IBM ThinkTank From: Apple II

- √ Save a ThinkTank outline as text

 - Use the Port command
 Select Textfile, Send, and Structured
 A .TEXT file is written to your data disk
- $\sqrt{\text{Convert the .TEXT file to DOS 3.3}}$
 - · Use the ThinkTank Translate utility to
 - move the file from Pascal to ProDOS

 Use your ProDOS System Master to convert the file to DOS 3.3
- √ Print strips of the DOS 3.3 text file with Apple STRIPPER
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file Add a .TXT extension to the new file.
- √ Load the .TXT file into ThinkTank
 - · Use the Port command
 - Select Textfile and ReceiveSelect Word-wrapped and Standard

The Cauzin Converters

These data strips contain three utilities for converting text files between IBM and Apple formats. The RED2BLUE program changes Apple II files to IBM. BLUE2RED converts IBM files for DOS 3.3, and IBM2PDOS is for ProDOS. They all run on the IBM.

IBM2PDOS BLUE2RED RED2BLUE

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar

Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

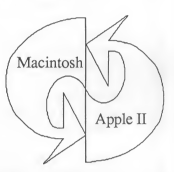
DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Move ThinkTank outlines between your IBM PC and Apple II.
- Create a paper library of ThinkTank outlines for both machines.
- Photocopy and distribute ready-to-run outlines without re-typing.

Apple is a registered trademark and ImageWriter, ProDOS, and Super Serial Card are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.
ThinkTank is a trademark of Living VideoText, Inc.

Between APPLE II THINKTANK and MACINTOSH THINKTANK

Exchanging Computer Data Using Cauzin Softstrip[®] Data Strips



This Note details the procedure for exchanging outline files between ThinkTank on a Macintosh and ThinkTank on an Apple II computer.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Living Videotext provides a utility with the Apple version of ThinkTank to move files between Pascal and ProDOS or DOS 3.3. You need that utility for this transfer.

SYSTEM REQUIREMENTS

√ MacintoshTM computer:

- ThinkTank™ for the Macintosh
- STRIPPER™ for the Macintosh
- ImageWriterTM I or II

√ Apple[®] II computer:

- · ThinkTank for the Apple II
- Translate utility from Living Videotext
- ProDOS™ System Master
- STRIPPER for the Apple II
- Epson[®] RX or FX; or ImageWriter I or II
 Dumpling[™], Grappler[™], or Super Serial Card™ (built into Apple //c)
- √ Cauzin Softstrip[®] Reader:
 - Macintosh Accessory Kit (CauzComm 1.6 or higher)
 - Apple II Accessory Kit

To: Apple ThinkTank From: Macintosh

- √ Create a ThinkTank outline Select Save from the File menu.
- √ Print strips of the outline file with Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into Apple II

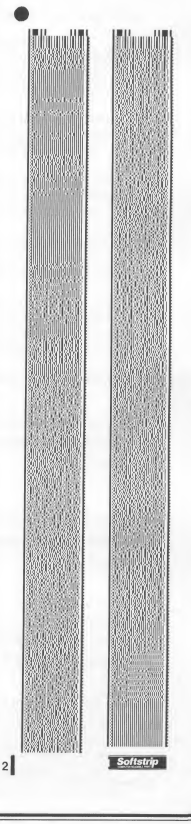
 Press P for ProDOS or D for DOS 3.3
 depending on your ThinkTank utility.
- √ Move the text file to Pascal
 Use the Translate utility that Living
 Videotext bundled with ThinkTank.
- √ Load the text file into ThinkTank
 - · Use the Port command
 - Select Textfile and Receive

To: Mac ThinkTank From: Apple II

- √ Save a ThinkTank outline as text
 - Use the Port command
 - · Select Textfile, Send, and Structured
 - A .TEXT file is written to your disk
- √ Convert the .TEXT file to DOS 3.3
 - Use the ThinkTank Translate utility to move the file from Pascal to ProDOS
 - Use your ProDOS System Master to convert the file to DOS 3.3
- √ Print strips of the DOS 3.3 text file with Apple STRIPPER
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Run CONVERT on the file
 This converts a file to Macintosh format.
- √ Load the text file into ThinkTank Select Open from the File menu.

The Cauzin Converter

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple DOS 3.3 file to Macintosh format.



1

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

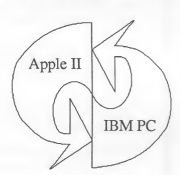
> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Move ThinkTank outlines between your Macintosh and Apple II.
- Create a paper library of ThinkTank outlines for both machines.
- Photocopy and distribute ready-to-run outlines without re-typing.

Apple is a registered trademark and
ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
Macintosh is a trademark of MeIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.
ThinkTank is a trademark of Living VideoText, Inc.

APPLEWORKS to WORD WORD to APPLEWORKS

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between AppleWorks on an Apple II and Microsoft Word on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but an IBM file uses straight ASCII. Also, IBM files use a carriage return and a line feed to end each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple® II computer:

AppleWorksTM

ProDOS™ System Master

• STRIPPER™ for the Apple II

• Epson® RX or FX; or ImageWriter™ I or II

 DumplingTM, GrapplerTM, or Super Serial CardTM (built into Apple //c)

$\sqrt{\text{IBM}^{\text{@}}}$ PC or 100% compatible:

• Microsoft® Word

• STRIPPER for the IBM

· Epson RX or FX printer

· Printer interface card

√ Cauzin Softstrip® Reader:

• Apple II Accessory Kit

• IBM PC Accessory Kit

To: AppleWorks

From: Word

- √ Save a Word document as ASCII
 - · Choose the Transfer Save command
 - · Add a .TXT extension to the filename
 - · Choose No Formatting
- √ Run BLUE2RED on the .TXT file This converts a file to Apple format.
- √ Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Apple II
 Press P for the ProDOS version of the Cauzin communications program.
- √ Load into AppleWorks
 Open a Word Processing file from the text (ASCII) file.

To: Word From: AppleWorks

- √ For a word processing file Print to a text (ASCII) file on disk.
- √ For a spreadsheet or data base
 - · Open-Apple-P

 - Select data, set format as prompted
 Open-Apple-P, Print to the Clipboard
 Open Word Processing file from Scratch
 Open-Apple-M, Move from Clipboard

 - Edit the text if necessaryPrint to a text (ASCII) file on disk
- √ Convert the text file to DOS 3.3 Use your ProDOS System Master.
- $\sqrt{\text{Print strips of the text file}}$ with Apple STRIPPER
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- √ Open the converted file from Word Use the Transfer Load command.

The Cauzin Converters

These data strips contain two utilities for converting text files between IBM and Apple formats. The RED2BLUE program converts Apple II files and BLUE2RED is for IBM files. Both utilities run on the IBM.

Softstrip

RED2BLUE BLUE2RED

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

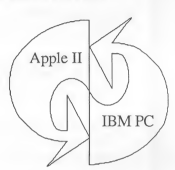
DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Apple at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with Word that can be printed by the Apple II at school.

Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Microsoft is a registered trademark of Microsoft Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

APPLE WRITER toWORD WORD to APPLE WRITER

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between Apple Writer on an Apple II and Microsoft Word on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but an IBM file uses straight ASCII. Also, IBM files use a carriage return and a line feed to end each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

Apple WriterTM

ProDOSTM System Master

• STRIPPERTM for the Apple II

Epson[®] RX or FX; or ImageWriter[™] I or II

 Dumpling[™], Grappler[™], or Super Serial Card™ (built into Apple //c)

√ IBM[®] PC or 100% compatible: • Microsoft[®] Word

• STRIPPER for the IBM

· Epson RX or FX printer

· Printer interface card

√ Cauzin Softstrip® Reader:

· Apple II Accessory Kit

· IBM PC Accessory Kit

To: Apple Writer

From: Word

- √ Save a Word document as ASCII
 - · Choose the Transfer Save command
 - · Add a .TXT extension to the filename
 - · Choose No Formatting
- √ Run BLUE2RED on the .TXT file This converts a file to Apple format.
- √ Print strips of the converted .TXT file with IBM STRIPPER
 Check printer ribbon and paper supply.
- √ Read strips into Apple II
 Press D for DOS 3.3 or P for ProDOS
 depending on your Apple Writer.
- √ Load into Apple Writer

To: Word

From: Apple Writer

- √ For ProDOS Apple Writer Use your ProDOS System Master to convert your file to DOS 3.3.
- √ For DOS 3.3 Apple Writer Save file as usual.
- √ Print strips of the text file with Apple STRIPPER
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- √ Open the converted file from Word Use the Transfer Load command.

The Cauzin Converters

These data strips contain two utilities for converting text files between IBM and Apple formats. The RED2BLUE program converts Apple II files and BLUE2RED is for IBM files. Both utilities run on the IBM.

Softstrip

RED2BLUE BLUE2RED

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer

MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

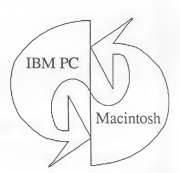
> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Compose a memo on your Apple at home and print it out with your IBM at work.
- Trade text files with members of your User's Group.
- Write a committee report with Word that can be printed by the Apple II at school.

Apple is a registered trademark and
Apple Writer, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Microsoft is a registered trademark of Microsoft Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

WORD to MacWRITE MacWRITE to WORD

Exchanging Computer Data Using Cauzin Softstrip[®] Data Strips



This Note details the procedure for exchanging text files between Microsoft Word on an IBM PC or 100% compatible and MacWrite on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. IBM text files use a carriage return and line feed at the end of each line, while Macintosh uses just carriage returns.

SYSTEM REQUIREMENTS

√ MacintoshTM computer:

- MacWrite™
- STRIPPER™ for the Macintosh
- ImageWriter™ I or II

√ IBM[®] PC or 100% compatible: • Microsoft[®] Word

- · STRIPPER for the IBM
- Epson[®] RX or FX printer
- · Printer Interface Card

√ Cauzin Softstrip[®] Reader:

- · Macintosh Accessory Kit (CauzComm 1.6 or higher)
- · Apple II Accessory Kit

To: MacWrite

From: Word

√ Save a Word document as ASCII

- · Choose the Transfer Save command
- · Add a .TXT extension to the filename
- · Choose No Formatting
- √ Run IBM2MAC on the .TXT file
 This converts a file to Macintosh format.
- √ Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Load into MacWrite
 Let carriage returns mark Paragraphs.

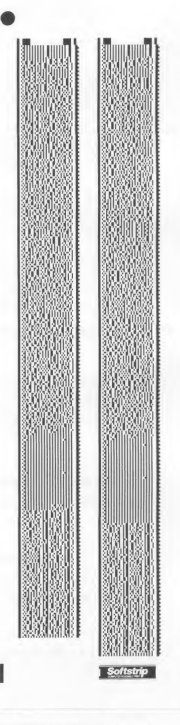
To: Word

From: MacWrite

- √ Create a text file with MacWrite
 - · Save the file as Text Only
 - Let carriage returns mark Paragraphs
- √ Print strips of the text file with Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into IBM PC
 Filenames are edited to IBM requirements.
- $\sqrt{\text{Run RED2BLUE}}$ on the file
- √ Open the converted file from Word Use the Transfer Load command.

The Cauzin Converters

These data strips contain two utilities for converting text files between Macintosh and IBM formats. The RED2BLUE data strip has a program for converting Macintosh files, and IBM2MAC is for IBM files. Both utilities run on the IBM.



RED2BLUE IBM2MAC

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

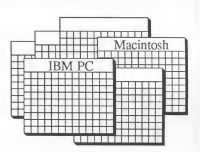
- Compose an outline on the IBM at work and print it out with your Macintosh at home.
- Trade text files with members of your User's Group.
- Write a committee report with MacWrite that can be printed by the IBM at work.

Apple is a registered trademark and
MacWrite and ImageWriter are trademarks of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Microsoft is a registered trademark of Microsoft Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

SPREADSHEET TRANSFER

LOTUS 1-2-3 to EXCEL EXCEL to LOTUS 1-2-3

Exchanging Computer Data Using Cauzin Softstrip[®] Data Strips



This Note details the procedure for exchanging WKS files between Lotus 1-2-3 on an IBM PC or 100% compatible and Excel on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

This procedure transfers a complete worksheet between these two applications. Both formulas and data are transferred. Consult the Appendix for Lotus users in the Excel manual.

SYSTEM REQUIREMENTS

$\sqrt{\text{IBM}^{\$}}$ PC or 100% compatible: • Lotus 1-2-3 $^{\$}$

- STRIPPER™ for the IBM
- Epson[®] RX or FX printer
- · Printer interface card

√ MacintoshTM computer:

- ExcelTM
- STRIPPER for the Macintosh
- ImageWriter™ I or II

√ Cauzin Softstrip[®] Reader:

- IBM PC Accessory Kit
- Macintosh Accessory Kit (CauzComm 1.6 or higher)

To: Excel

From: Lotus 1-2-3

- √ Create a .WKS file with Lotus Select Save from the File menu.
- √ Print strips of the .WKS file with IBM STRIPPER
 Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select None from File Conversion
- √ Open the file from Excel
 - · Select Open from the File menu
 - Select filename
 - · Click on the Open button

To: Lotus 1-2-3

From: Excel

√ Create a .WKS file with Excel

- Select Save As from the File menu
- · Click on WKS
- · Click on Save

√ Print strips of the .WKS file with Macintosh STRIPPER

- Select File Conversion from Configure
- Select Text from File Conversion

√ Read strips into IBM PC Filenames are automatically edited to match IBM requirements.

√ Open the file from Lotus 1-2-3 Select Retrieve from the File menu.

The IRA Calculator

These strips contain an IRA worksheet for calculating returns with either Lotus or Excel.

.

2

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

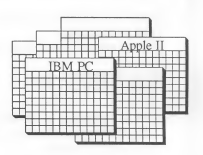
- Make your budget figures available to more machines.
- Move financial projections between Macintosh and IBM.
- Use inter-office mail to distribute and update your financial models.

Apple is a registered trademark and
ImageWriter is a trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
Excel is a product of Microsoft Corporation.
IBM is a registered trademark of
International Business Machines Corporation.
Lotus and 1-2-3 are registered trademarks of Lotus Development Corp.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

SPREADSHEET TRANSFER

LOTUS 1-2-3 to APPLEWORKS APPLEWORKS to LOTUS 1-2-3

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between Lotus 1-2-3 on an IBM PC or 100% compatible and AppleWorks on an Apple II.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that Lotus saves number with double-precision, but AppleWorks uses single-precision. Also, file formats are different on the two machines. Utilities are enclosed to solve these problems.

This procedure transfers figures between these two applications. Formulas are not transferred.

SYSTEM REQUIREMENTS

√ Apple® II computer:

- AppleWorksTM
- ProDOS™ System Master
- STRIPPER $^{\text{TM}}$ for the Apple II
- Epson® RX or FX; or ImageWriter™ I or II
- Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

√ IBM® PC or 100% compatible:

- Lotus 1-2-3®
- STRIPPER for the IBM PC
- · Epson RX or FX printer
- · Printer interface card

√ Cauzin Softstrip Reader:

- IBM PC Accessory Kit
- · Apple II Accessory Kit

To: AppleWorks

From: Lotus 1-2-3

- √ Create a DIF file of your Lotus WKS file
 - Select the Translate utility of Lotus
 - Choose FROM Lotus TO DIF
 - · A .DIF file is written to your disk from your .WKS file
- √ Run BLUE2RED on the .DIF file This converts a file to Apple II format.
- $\sqrt{\text{Print strips of the converted .DIF file with}}$ IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Apple II Press P for ProDOS.
- √ Run DIF.FIXER on the DIF file This changes the numbers from double precision to single.
- √ Load into AppleWorks Follow the manual for creating a spreadsheet from a DIF file.

To: Lotus 1-2-3 From: AppleWorks

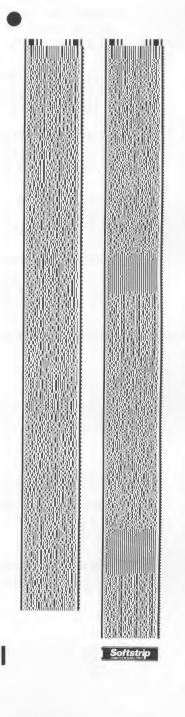
- √ Save the AppleWorks data as a DIF file
 - Press Open-Apple-P and select dataPrint to a DIF file on disk

 - DIF order is Columns
- √ Convert the DIF file to DOS 3.3 Use your ProDOS System Master to convert your file to DOS 3.3.
- $\sqrt{\text{Print strips of the DIF file with}}$ Apple STRIPPER
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file Add the extension .DIF to the new file.
- √ Convert the .DIF file to Lotus 1-2-3
 - Select the Translate utility of LotusChoose FROM DIF TO Lotus

 - · A .WKS file is written to your disk

The Cauzin Converters

These data strips contain three utilities. The CONVERTERS strip has RED2BLUE for converting Apple files to IBM format, and BLUE2RED for IBM files. These run on the IBM. DIF.FIXER is a ProDOS Applesoft BASIC program to convert the way Lotus stored its numbers.



DIF.FIXER CONVERTERS

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Make your budget figures available to more machines.
- Move financial projections between Apple II and IBM.
- Use inter-office mail to distribute and update your financial models.

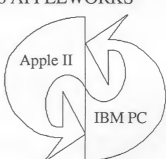
Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Lotus and 1-2-3 are registered trademarks of Lotus Development Corp.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

DATA BASE TRANSFER

APPLEWORKS to dBASE dBASE to APPLEWORKS

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging text files between AppleWorks on an Apple II and dBASE on an IBM PC or 100% compatible.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

A problem with this particular transfer is that all text files are not alike. Apple DOS 3.3 files set the high bit for all characters, but an IBM file uses straight ASCII. Also, IBM files use a carriage return and a line feed to end each line, while Apple uses just a carriage return.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

AppleWorksTM

ProDOS™ System Master

• STRIPPER™ for the Apple II

Epson[®] RX or FX; or ImageWriter[™] I or II

 Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

$\sqrt{\text{IBM}^{\mathbb{R}}}$ PC or 100% compatible:

• dBASE®

• STRIPPER for the IBM

· Epson RX or FX printer

· Printer interface card

√ Cauzin Softstrip® Reader:

· Apple II Accessory Kit

• IBM PC Accessory Kit

To: AppleWorks From: dBASE

- √ Create a file with dBASE
 - Use the COPY TO command
 - Specify SDF format
- √ Run DBCONVRT.BAS on the file This converts between dBASE and AppleWorks file structure.
- √ Run BLUE2RED on the file
 This converts the file to Apple format.
- √ Print strips of the file with IBM STRIPPER
 Check printer ribbon and paper supply.
- √ Read strips into Apple II Press P for ProDOS.
- √ Load into AppleWorks
 Follow the manual for creating or adding to a data base from a text (ASCII) file.

To: dBASE From: AppleWorks

- $\sqrt{\text{Save the data as a text (ASCII) file}}$
 - Open-Apple-P and create a Table Format
 Adjust column widths to match the data
 - Send the report to a text file on disk
- √ Convert the file to DOS 3.3 Use your ProDOS System Master to convert your file to DOS 3.3.
- $\sqrt{\text{Print strips with Apple STRIPPER}}$
- √ Read strips into IBM PC
 Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file
- √ Run DBCONVRT.BAS on the file Enter the size of each field that DBASE is expecting.
- $\sqrt{}$ Import the file into dBASE
 - Ûse APPEND FROM
 - File format is SDF

The Cauzin Converters

These data strips contain three utilities for converting text files between IBM and Apple formats. The RED2BLUE program converts Apple II files and BLUE2RED is for IBM files. The third program, DBCONVRT for IBM BASIC, converts between dBASE and AppleWorks formats.

Softstrip 2

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Maintain a home inventory on AppleWorks and manipulate it with dBASE at work.
- Trade data base files with members of your User's Group.
- Build a mailing list on dBASE that can be printed out by the Apple II at school.

Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
dBASE is a registered trademark of Ashton-Tate.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

SOURCE CODE TRANSFER

Between TURBO PASCAL and MACINTOSH PASCAL

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging source code text files between Turbo Pascal on an IBM PC or 100% compatible and Macintosh Pascal on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Procedures and commands (such as, graphics and windowing) supported by only one Pascal will not function on the other. However, you can develop a library of procedures for one system that mimic the reserved words of the other system.

SYSTEM REQUIREMENTS

$\sqrt{\text{IBM}^{\text{(R)}}}$ PC or 100% compatible:

- Turbo Pascal[®]
- STRIPPER™ for the IBM
- Epson® RX or FX printer
- · Printer interface card

√ MacintoshTM computer:

- · Macintosh Pascal
- STRIPPER for the Macintosh
- ImageWriter™ I or II

√ Cauzin Softstrip® Reader:

- · IBM PC Accessory Kit
- Macintosh Accessory Kit (CauzComm 1.6 or higher)

To: Macintosh Pascal From: Turbo Pascal

- √ Create a text file with Turbo Pascal Choose Save from the main menu.
- √ Run IBM2MAC on the file This converts a file to Macintosh format.
- $\sqrt{\text{Print strips of the converted text}}$ file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Open the file in Macintosh Pascal
 - Select Open from the File menu · Select Go from the Run menu

To: Turbo Pascal From: Mac Pascal

- √ Create a text file with Mac Pascal Select Save As from the File menu.
- $\sqrt{\text{Print strips of the text file with}}$ Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- Read strips into IBM PC Filenames are automatically edited to match IBM requirements.
- √ Run RED2BLUE on the file Add the .PAS extension to the new file.
- √ Open the file from Turbo Pascal

 - Open the .PAS file with Edit filename
 Insert the .PAS file into another file with Control-K, R

The Cauzin Converters

These data strips contain two utilities for converting text files between Macintosh and IBM formats. The RED2BLUE data strip has a program for converting Macintosh files, and IBM2MAC is for IBM files. Both utilities run on the IBM.

RED2BLUE IBM2MAC

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar

Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Move Pascal programs between your IBM PC and a Macintosh.
- Create a paper library of Pascal procedures for both machines.
- Photocopy and transfer procedures without re-typing.
- Trade Pascal programs with members of your User's Group.

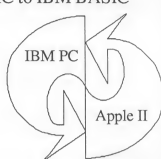
Apple is a registered trademark and ImageWriter is a trademark of Apple Computer, Inc. Epson is a registered trademark of Epson America, Inc. IBM is a registered trademark of International Business Machines Corporation. Macintosh is a trademark of McIntosh Laboratories, and is licensed to Apple Computer, Inc. Turbo Pascal is a registered trademark of Borland International. Softstrip is a registered trademark and StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

SOURCE CODE TRANSFER

IBM BASIC to Applesoft BASIC Applesoft BASIC to IBM BASIC

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging source code text files between BASIC on an IBM PC or 100% compatible and Applesoft BASIC on an Apple II.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Commands supported by only one BASIC (such as graphics) will not function on the other. However, you can develop a library of subroutines for one system that will mimic the reserved words of the other system.

SYSTEM REQUIREMENTS

$\sqrt{\text{IBM}^{\text{(R)}}}$ PC or 100% compatible:

- BASIC or BASICA
- STRIPPER™ for the IBM
- Epson® RX or FX printer
- · Printer interface card

$\sqrt{\text{Apple}^{\mathbb{R}}}$ II computer (any model):

- STRIPPER for the Apple II
- Epson RX or FX; or ImageWriter™ I or II
- Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

√ Cauzin Softstrip[®] Reader:

- IBM PC Accessory Kit
- · Apple II Accessory Kit

To: Applesoft BASIC

From: IBM BASIC

- √ Create a text file with IBM BASIC
 - Use the A parameter of SAVE to send the program to an ASCII text file.
 Enter SAVE "filename", A
- √ Run BLUE2RED on the file This converts the file to Apple II format.
- √ Print strips of the converted text file with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Apple II

 Press D for DOS 3.3 or P for ProDOS.
- $\sqrt{\text{EXEC}}$ the text file into memory
 - Enter EXEC filename
 - LIST and SAVE as usual

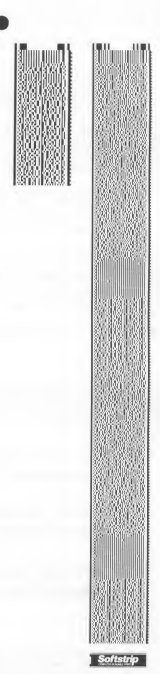
To: IBM BASIC From: Applesoft

- √ Create a text file from Applesoft

 - LOAD a BASIC programEXEC TEXT.MAKER to add line 1
 - RUN the program
 - File TXT is a text file of the program
- √ Print strips with Apple STRIPPER Filename is TXT, unless you rename it.
- √ Read strips into IBM PC Filenames are automatically edited to match IBM requirements.
- √ Run RED2BLUE on the file Add the .BAS extension to the new file.
- √ Run BASIC or BASICA LOAD the program and RUN as usual.

The Cauzin Converters

These data strips contain three utilities. The CONVERTERS strip has RED2BLUE for converting Apple files, and BLUE2RED for IBM files. These utilities run on the IBM. TEXT.MAKER is a text file for your Apple to be EXECed into an Applesoft BASIC program.



TEXT.MAKER CONVERTERS

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Move BASIC programs between your Apple II and IBM PC.
- Create a paper library of BASIC sub-routines for both machines.
- Photocopy and transfer routines without re-typing.
- Trade BASIC programs with members of your User's Group.

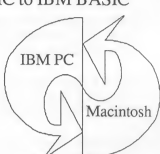
Apple is a registered trademark and
ImageWriter, Applesoft, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a registered trademark of Orange Micro, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

SOURCE CODE TRANSFER

IBM BASIC to Macintosh BASIC Macintosh BASIC to IBM BASIC

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for exchanging source code text files between BASIC on an IBM PC or 100% compatible and Microsoft BASIC on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Commands supported by only one BASIC (such as windowing) will not function on the other. However, you can develop a library of subroutines for one system that will mimic the reserved words of the other system.

SYSTEM REQUIREMENTS

$\sqrt{\text{IBM}^{\text{(R)}}}$ PC or 100% compatible:

- BASIC or BASICA
- STRIPPER™ for the IBM
- Epson® RX or FX printer
- · Printer interface card

√ MacintoshTM computer (any model):

- · Microsoft® BASIC
- STRIPPER for the Macintosh
- ImageWriter™ I or II

√ Cauzin Softstrip® Reader:

- IBM PC Accessory Kit
- Macintosh Accessory Kit (CauzComm 1.6 or higher)

To: Mac BASIC

From: IBM BASIC

- √ Create a text file with IBM BASIC
 - Use the A parameter of SAVE to send the program to an ASCII text file
 • Enter SAVE "filename",A
- $\sqrt{\text{Print strips of the text file}}$ with IBM STRIPPER Check printer ribbon and paper supply.
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Open the file in Macintosh BASIC Select Open from the File menu.

To: IBM BASIC From: Mac BASIC

- Create a text file from Mac BASIC
 - Be sure to use line numbers
 - · Select Save As from the File menu
 - Click Text, click Save
- $\sqrt{\text{Print strips of the text file with}}$ Macintosh STRIPPER
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Read strips into IBM PC Filenames are edited to IBM requirements.
- √ Run RED2BLUE on the file Add the .BAS extension to the new file.
- √ Run BASIC or BASICA LOAD the program and RUN as usual.

The Cauzin Converter

This data strip contains RED2BLUE, a utility for converting Macintosh text files into IBM format. This program runs on an IBM.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Move BASIC programs between your Macintosh and IBM PC.
- Create a paper library of BASIC sub-routines for both machines.
- Photocopy and transfer routines without re-typing.
- Trade BASIC programs with members of your User's Group.

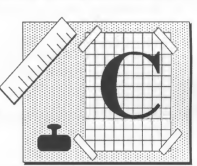
Apple is a registered trademark and ImageWriter is a trademark of Apple Computer, Inc. Epson is a registered trademark of Epson America, Inc. IBM is a registered trademark of International Business Machines Corporation. Macintosh is a trademark of McIntosh Laboratories, and is licensed to Apple Computer, Inc. Microsoft is a registered trademark of Microsoft Corporation. Softstrip is a registered trademark and StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street

DESKTOP PUBLISHING

FRAMEWORK to PAGEMAKER

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for moving text files from Framework on an IBM PC or 100% compatible to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Framework to create spreadsheets, data bases, and word processing documents. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ IBM[®] PC or 100% compatible:

- FrameworkTM
- STRIPPER™ for the IBM
- Epson[®] RX or FX printer
- · Printer interface card

√ MacintoshTM computer:

PageMaker[®]

√ Cauzin Softstrip[®] Reader:

- Macintosh Accessory Kit
- · CauzComm 1.6 or higher

From: Framework

- Create a text file from Framework

 - Select the frame you want to transferPress CONTROL-D for the disk menu
 - Move to EXPORT and press ENTERMove to ASCII TEXT, press ENTER

 - · A .TXT file is written to disk
- Run IBM2MAC on the .TXT file This converts a file to Macintosh format.
- Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.

To: PageMaker

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- ✓ Edit the file with MacWrite (option) Since the Mac uses proportional spacing, you may need to re-align columns.
 - · Let carriage returns mark Paragraphs
 - · Edit and format the text file
- √ Open PageMaker
 - Double click the PageMaker icon
 - · Select New or Open from the File menu
- √ Place the file
 - Choose Place from the File menu.
 - Select the filename

Add even more value and impact

Print Softstrip data strips of working Framework disk files on the pages of your publication. Find out how in Application Note #849-5010.

The Cauzin Converter

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use results directly from Framework in your publications with no re-typing.
- Combine the power and ease of Framework with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

Apple is a registere i trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
Framework is a trademark of Ashton-Tate.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
PageMaker is a registered trademark of Aldus Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

DESKTOP PUBLISHING

LOTUS 1-2-3 to PAGEMAKER



This Note details the procedure for moving text files from Lotus 1-2-3 on an IBM PC or 100% compatible to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Lotus 1-2-3 to create spreadsheets, financial models, and budget outlines. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

- $\sqrt{\text{IBM}^{\$}}$ PC or 100% compatible:
 - Lotus 1-2-3®
 - STRIPPER™ for the IBM
 - Epson® RX or FX printer
 - · Printer interface card
- √ MacintoshTM computer:
 - PageMaker[®]
- √ Cauzin Softstrip® Reader:
 - Macintosh Accessory Kit
 - CauzComm 1.6 or higher

From: Lotus 1-2-3

- √ Create a text file with Lotus
 - · Load your worksheet into Lotus
 - Press /P to print and F for file
 - Enter a filename for the text file
 - Set the data Range
 - Press G for Go
 - Press Q to return to Lotus and close the text file
- √ Run IBM2MAC on the text file
 This converts a file to Macintosh format.
- √ Print strips of the converted text file with IBM STRIPPER
 Check printer ribbon and paper supply.

To: PageMaker

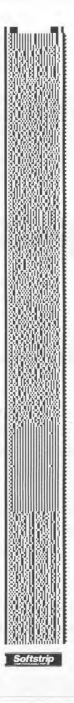
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Edit the file with MacWrite (option)
 Since the Mac uses proportional spacing,
 you may need to re-align columns.
 - · Let carriage returns mark Paragraphs
 - · Edit and format the text file
- √ Open PageMaker
 - Double click the PageMaker icon
 - Select New or Open from the File menu
- √ Place the file
 - Choose Place from the File menu
 - Select the filename

Add even more value and impact

Print Softstrip data strips of working Lotus 1-2-3 disk files on the pages of your publication. Find out how in Application Note #849-5010.

The Cauzin Converter

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use results directly from Lotus in your publications with no re-typing.
- Combine the power and ease of Lotus 1-2-3 with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

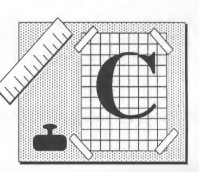
Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
Lotus and 1-2-3 are registered trademarks of Lotus Development Corp.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
PageMaker is a registered trademark of Aldus Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

DESKTOP PUBLISHING

WORDSTAR to PAGEMAKER

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for moving text files from WordStar on an IBM PC or 100% compatible to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of WordStar to create word processing documents. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

- √ IBM[®] PC or 100% compatible:
 - WordStar[®]
 - STRIPPER™ for the IBM
 - Epson® RX or FX printer
 - · Printer interface card
- √ MacintoshTM computer:
 - PageMaker[®]
- √ Cauzin Softstrip® Reader:
 - Macintosh Accessory Kit
 - · CauzComm 1.6 or higher

From: WordStar

- √ Create a file with WordStar Save the file as usual.
- √ Run IBM2MAC on the file
 This converts the file to Macintosh format.
- √ Print strips of the converted Word-Star file with IBM STRIPPER Check printer ribbon and paper supply.

To: PageMaker

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Edit the file with MacWrite (option)
 Since the Mac uses proportional spacing,
 you may need to re-align margins or tabs.
 - Let carriage returns mark Paragraphs
 - · Edit and format the text file
- √ Open PageMaker
 - Double click the PageMaker icon
 - Select New or Open from the File menu
- √ Place the file
 - Choose Place from the File menu
 - · Select the filename

Add even more value and impact

Print Softstrip data strips of actual WordStar disk files on the pages of your publication. Find out how in Application Note #849-5010.

The Cauzin Converter

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

> DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use documents directly from WordStar in your publications with no re-typing.
- Combine the power and ease of WordStar with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

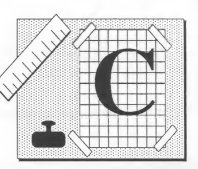
Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
PageMaker is a registered trademark of Aldus Corporation.
WordStar is a registered trademark of MicroPro International Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street

DESKTOP PUBLISHING

WORD to PAGEMAKER

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from Microsoft Word on an IBM PC or 100% compatible to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Word to create word processing documents. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

- √ IBM® PC or 100% compatible:
 - · Microsoft® Word
 - STRIPPER TM for the IBM
 - Epson® RX or FX printer
 - · Printer interface card
- √ MacintoshTM computer:
 - PageMaker[®]
- √ Cauzin Softstrip® Reader:
 - Macintosh Accessory Kit
 - CauzComm 1.6 or higher

From: Word

- √ Save a Word document as ASCII
 - · Choose the Transfer Save command
 - Add a .TXT extension to the filename
 - Choose No Formatting
- √ Run IBM2MAC on the .TXT file
 This converts the file to Macintosh format.
- √ Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.

To: PageMaker

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Edit the file with MacWrite (option)
 Since the Mac uses proportional spacing,
 you may need to re-align margins or tabs.
 - Let carriage returns mark Paragraphs
 - · Edit and format the text file
- √ Open PageMaker
 - Double click the PageMaker icon
 - Select New or Open from the File menu
- √ Place the file
 - · Choose Place from the File menu
 - · Select the filename

Add even more value and impact

Print Softstrip data strips of actual Word disk files on the pages of your publication. Find out how in Application Note #849-5010.

The Cauzin Converter

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use documents directly from Word in your publications with no re-typing.
- Combine the power and ease of Word with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Microsoft is a registered trademark of Microsoft Corporation.
PageMaker is a registered trademark of Aldus Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

MULTIMATE to PAGEMAKER



This Note details the procedure for moving text files from MultiMate on an IBM PC or 100% compatible to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of MultiMate to create word processing documents. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

- √ IBM® PC or 100% compatible:
 - MultiMateTM
 - STRIPPER™ for the IBM
 - Epson[®] RX or FX printer
 - · Printer interface card
- √ MacintoshTM computer:
 - PageMaker®
- √ Cauzin Softstrip[®] Reader:
 - · Macintosh Accessory Kit
 - CauzComm 1.6 or higher

From: MultiMate

- √ Create a file with MultiMate
- √ Convert MultiMate file to ASCII
 - Run FILECONV (MultiMate Utilities)
 - Select MultiMate to ASCII conversion
 - Enter filenames as prompted
 - · Use .TXT extension for new filename
 - Press F10 to convert the file
- √ Run IBM2MAC on the .TXT file
 This converts the file to Macintosh format.
- √ Print strips of the converted .TXT file with IBM STRIPPER
 Check printer ribbon and paper supply.

To: PageMaker

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Edit the file with MacWrite (option)
 Since the Mac uses proportional spacing,
 you may need to re-align margins or tabs.
 - · Let carriage returns mark Paragraphs
 - Edit and format the text file
- √ Open PageMaker
 - Double click the PageMaker icon
 - Select New or Open from the File menu
- $\sqrt{\text{Place the file}}$
 - · Choose Place from the File menu
 - · Select the filename

Add even more value and impact

Print Softstrip data strips of actual MultiMate disk files on the pages of your publication. Find out how in Application Note #849-5010.

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use documents directly from MultiMate in your publications with no re-typing.
- Combine the power and ease of MultiMate with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
MultiMate is a trademark of MultiMate International.
PageMaker is a registered trademark of Aldus Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

APPLEWORKS to PAGEMAKER



This Note details the procedure for moving text files from AppleWorks on an Apple II to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of AppleWorks to create spreadsheets, data bases, and word processing documents. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

- AppleWorksTM
- ProDOSTM System Master
- STRIPPER™ for the Apple II
- Epson[®] RX or FX; or ImageWriter[™] I or II
- Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

√ MacintoshTM computer:

PageMaker[®]

- Macintosh Accessory Kit
- CauzComm 1.6 or higher

From: AppleWorks

$\sqrt{\text{For a spreadsheet or data base}}$

Open-Apple-P

· Select data, set format as prompted

- Open-Apple-P, Print to the Clipboard
- Open Word Processing file from Scratch
- Open-Apple-M, Move from Clipboard
- Edit the text if necessary
- Print to a text (ASCII) file on disk
- √ For a word processing file
 Print to a text (ASCII) file on disk.
- √ Convert the text file to DOS 3.3 Use your ProDOS System Master.
- √ Print strips of the converted text file with Apple STRIPPER.

To: PageMaker

√ Read strips into Macintosh

- Select File Conversion from Configure
- Select Text from File Conversion
- √ Run CONVERT on the text file
 This converts a file to Macintosh format.
- √ Edit the file with MacWrite (option)
 Since the Mac uses proportional spacing,
 you may need to re-align columns or tabs.
 - · Let carriage returns mark Paragraphs

√ Open PageMaker

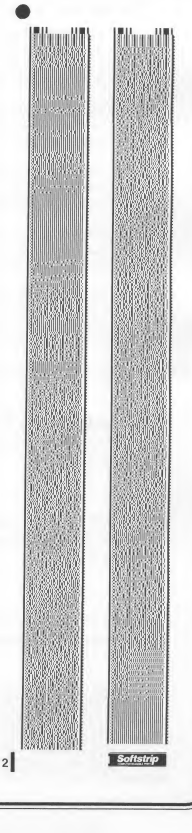
- Double click on the PageMaker icon
- Select New or Open from the File menu
- √ Place the file

Choose Place from File menu, select file.

Add even more value and impact

Print Softstrip data strips of AppleWorks text files on the pages of your publication.
Find out how in
Application Note #849-5010.

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple II file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

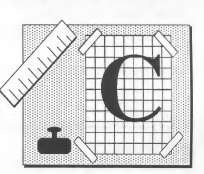
DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use results directly from AppleWorks in your publications with no re-typing.
- Combine the power and ease of AppleWorks with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
PageMaker is a registered trademark of Aldus Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

APPLE WRITER to PAGEMAKER

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for moving text files from Apple Writer on an Apple II to PageMaker on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Apple Writer to create word processing documents. Then let the Softstrip System transport your work into PageMaker publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

- Apple WriterTM (DOS 3.3 or ProDOSTM)
- ProDOS System Master
- STRIPPER™ for the Apple II
- Epson[®] RX or FX; or ImageWriter™ I or II
- Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

√ Macintosh™ computer:

PageMaker[®]

- · Macintosh Accessory Kit
- · CauzComm 1.6 or higher

From: Apple Writer

- √ For ProDOS Apple Writer
 Use your ProDOS System Master to convert your files to DOS 3.3
- √ For DOS 3.3 Apple Writer Save files as usual.
- ✓ Print strips of the text file with Apple STRIPPER
 Check printer ribbon and paper supply.

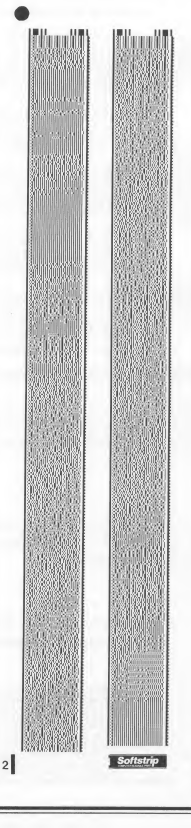
To: PageMaker

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Run CONVERT on the file
 This converts a file to Macintosh format.
- √ Edit the file with MacWrite (option)
 Since the Mac uses proportional spacing,
 you may need to re-align margins or tabs.
 - Let carriage returns mark Paragraphs
 - · Edit and format the text file
- √ Open PageMaker
 - Double click the PageMaker icon
 - Select New or Open from the File menu
- √ Place the file
 - · Choose Place from the File menu
 - Select the filename

Add even more value and impact

Print Softstrip data strips of actual Apple Writer disk files on the pages of your publication. Find out how in Application Note #849-5010.

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple II file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

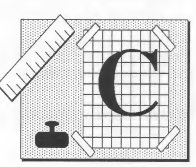
DESKTOP PUBLISHING: Framework and PageMaker AppleWorks and PageMaker Lotus 1-2-3 and Pagemaker

- Use documents directly from Apple Writer in your publications with no re-typing.
- Combine the power and ease of Apple Writer with the graphics of PageMaker.
- Bring a whole new look to your company's reports.

Apple is a registered trademark and
Apple Writer, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
PageMaker is a registered trademark of Aldus Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

FRAMEWORK to READYSETGO

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from Framework on an IBM PC or 100% compatible to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Framework to create spreadsheets, data bases, and word processing documents. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

$\sqrt{IBM^{\textcircled{8}}}$ PC or 100% compatible:

- FrameworkTM
- \bullet STRIPPER $^{\text{TM}}$ for the IBM
- Epson[®] RX or FX printer
- · Printer interface card

√ Macintosh[™] computer:

ReadySetGo™

- Macintosh Accessory Kit
- CauzComm 1.6 or higher

From: Framework

√ Create a text file from Framework

- Select the frame you want to transferPress CONTROL-D for the disk menu
- Move to EXPORT and press ENTER
- Move to ASCII TEXT, press ENTERA .TXT file is written to disk
- √ Run IBM2MAC on the .TXT file This converts a file to Macintosh format.
- $\sqrt{\text{Print strips of the converted .TXT}}$ file with IBM STRIPPER Check printer ribbon and paper supply.

To: ReadySetGo

√ Read strips into Macintosh

- Select File Conversion from Configure
- Select Text from File Conversion

√ Open ReadySetGo

- Double click the ReadySetGo icon
- Select New or Open from the File menu

√ Place the file

- Choose Get Text from the File menu
- Select the filename
- Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of working Framework disk files on the pages of your publication. Find out how in Application Note #849-5010.

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER: WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

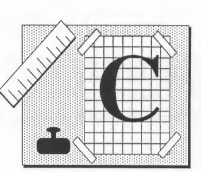
DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

- Use results directly from Framework in your publications with no re-typing.
- Combine the power and ease of Framework with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
Framework is a trademark of Ashton-Tate.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

LOTUS 1-2-3 to READYSETGO

Exchanging Computer Data Using Cauzin Softstrip® Data Strips



This Note details the procedure for moving text files from Lotus 1-2-3 on an IBM PC or 100% compatible to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Lotus 1-2-3 to create spreadsheets, financial models, and budget outlines. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ IBM® PC or 100% compatible:

- Lotus 1-2-3®
- STRIPPER™ for the IBM
- Epson® RX or FX printer
- · Printer interface card

√ Macintosh[™] computer:

ReadySetGo™

- · Macintosh Accessory Kit
- CauzComm 1.6 or higher

From: Lotus 1-2-3

√ Create a text file with Lotus

- · Load your worksheet into Lotus
- Press /P to print and F for file
- Enter a filename for the text file
- · Set the data Range
- Press G for Go
- Press Q to return to Lotus and close the text file
- √ Run IBM2MAC on the text file
 This converts a file to Macintosh format.
- √ Print strips of the converted text file with IBM STRIPPER
 Check printer ribbon and paper supply.

To: ReadySetGo

√ Read strips into Macintosh

- Select File Conversion from Configure
- Select Text from File Conversion

√ Open ReadySetGo

- Double click the ReadySetGo icon
- Select New or Open from the File menu

√ Place the file

- Choose Get Text from the File menu
- Select the filename
- Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of working Lotus 1-2-3 disk files on the pages of your publication. Find out how in Application Note #849-5010.

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

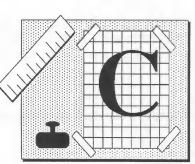
- Use results directly from Lotus in your publications with no re-typing.
- Combine the power and ease of Lotus 1-2-3 with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
Lotus and 1-2-3 are registered trademarks of Lotus Development Corp.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
Softstrip is a medicated trademark of

Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

WORDSTAR to READYSETGO

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from WordStar on an IBM PC or 100% compatible to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of WordStar to create word processing documents. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ IBM® PC or 100% compatible:

- WordStar[®]
- STRIPPER™ for the IBM
- Epson[®] RX or FX printer
- · Printer interface card

√ Macintosh[™] computer:

ReadySetGo™

- · Macintosh Accessory Kit
- · CauzComm 1.6 or higher

From: WordStar

- √ Create a file with WordStar Save the file as usual.
- √ Run IBM2MAC on the file
 This converts the file to Macintosh format.
- √ Print strips of the converted Word-Star file with IBM STRIPPER Check printer ribbon and paper supply.

To: ReadySetGo

√ Read strips into Macintosh

- Select File Conversion from Configure
- Select Text from File Conversion

√ Open ReadySetGo

- Double click the ReadySetGo icon
- Select New or Open from the File menu

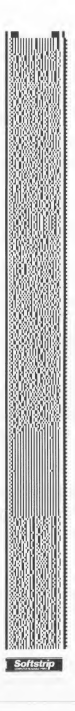
√ Place the file

- Choose Get Text from the File menu
- · Select the filename
- Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of actual WordStar disk files on the pages of your publication. Find out how in Application Note #849-5010.

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:
WordStar and Apple Writer
MacWrite and WordStar

MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

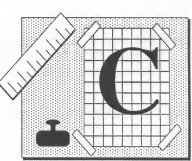
DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

- Use documents directly from WordStar in your publications with no re-typing.
- Combine the power and ease of WordStar with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
WordStar is a registered trademark of MicroPro International Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

WORD to READYSETGO

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from Microsoft Word on an IBM PC or 100% compatible to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Word to create word processing documents. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

$\sqrt{IBM^{(R)}}$ PC or 100% compatible:

- · Microsoft® Word
- STRIPPERTM for the IBM
- Epson® RX or FX printer
- · Printer interface card

√ MacintoshTM computer:

ReadySetGo™

- · Macintosh Accessory Kit
- · CauzComm 1.6 or higher

From: Word

√ Save a Word document as ASCII

- · Choose the Transfer Save command
- · Add a .TXT extension to the filename
 - Choose No Formatting
- √ Run IBM2MAC on the .TXT file
 This converts the file to Macintosh format.
- √ Print strips of the converted .TXT file with IBM STRIPPER Check printer ribbon and paper supply.

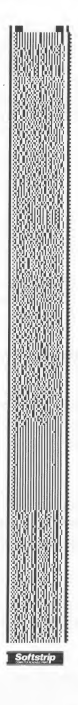
To: ReadySetGo

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Open ReadySetGo
 - Double click the ReadySetGo icon
 - Select New or Open from the File menu
- √ Place the file
 - Choose Get Text from the File menu
 - · Select the filename
 - Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of actual Word disk files on the pages of your publication. Find out how in Application Note #849-5010.

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

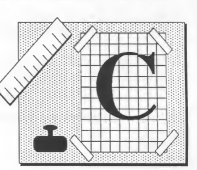
DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

- Use documents directly from Word in your publications with no re-typing.
- Combine the power and ease of Word with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
Microsoft is a registered trademark of Microsoft Corporation.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

MULTIMATE to READYSETGO

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from MultiMate on an IBM PC or 100% compatible to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of MultiMate to create word processing documents. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ IBM® PC or 100% compatible:

- MultiMate™
- STRIPPERTM for the IBM
- Epson® RX or FX printer
- · Printer interface card

√ Macintosh[™] computer:

ReadySetGo™

- Macintosh Accessory Kit
- CauzComm 1.6 or higher

From: MultiMate

- √ Create a file with MultiMate
- √ Convert MultiMate file to ASCII
 - Run FILECONV (MultiMate Utilities)
 - Select MultiMate to ASCII conversion
 - · Enter filenames as prompted
 - Use .TXT extension for new filename
 - Press F10 to convert the file
- √ Run IBM2MAC on the .TXT file
 This converts the file to Macintosh format.
- √ Print strips of the converted .TXT file with IBM STRIPPER
 Check printer ribbon and paper supply.

To: ReadySetGo

- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Open ReadySetGo
 - Double click the ReadySetGo icon
 - Select New or Open from the File menu
- √ Place the file
 - · Choose Get Text from the File menu
 - · Select the filename
 - Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of actual MultiMate disk files on the pages of your publication. Find out how in Application Note #849-5010.

This data strip contains IBM2MAC, a utility that runs on the IBM and converts an IBM file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

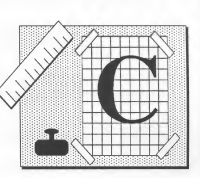
DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

- Use documents directly from MultiMate in your publications with no re-typing.
- Combine the power and ease of MultiMate with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark of Apple Computer, Inc.
Epson is a registered trademark of Epson America, Inc.
IBM is a registered trademark of
International Business Machines Corporation.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
MultiMate is a trademark of MultiMate International.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

APPLEWORKS to READYSETGO

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from AppleWorks on an Apple II to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of AppleWorks to create spreadsheets, data bases, and word processing documents. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

- AppleWorksTM
- ProDOS™ System Master
- STRIPPER™ for the Apple II
- Epson® RX or FX; or ImageWriter™ I or II
- Dumpling[™], Grappler[™], or Super Serial Card[™] (built into Apple //c)

√ MacintoshTM computer:

ReadySetGo™

- · Macintosh Accessory Kit
- CauzComm 1.6 or higher

From: AppleWorks

$\sqrt{\text{For a spreadsheet or data base}}$

· Open-Apple-P

- Select data, set format as prompted
- Open-Apple-P, Print to the Clipboard
- Open Word Processing file from Scratch
- Open-Apple-M, Move from Clipboard
- · Edit the text if necessary
- Print to a text (ASCII) file on disk
- √ For a word processing file
 Print to a text (ASCII) file on disk.
- √ Convert the text file to DOS 3.3 Use your ProDOS System Master.
- $\sqrt{\text{Print strips of the converted text}}$ file with Apple STRIPPER.

To: ReadySetGo

√ Read strips into Macintosh

- Select File Conversion from Configure
- Select Text from File Conversion

√ Run CONVERT on the text file This converts a file to Macintosh format.

√ Open ReadySetGo

- Double click on the ReadySetGo icon
- · Select New or Open from the File menu

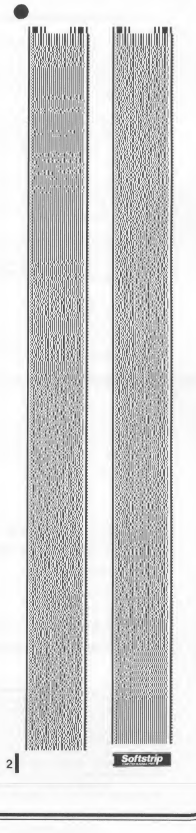
√ Place the file

- · Choose Get Text from File menu
- Select the filename
- Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of AppleWorks text files on the pages of your publication.
Find out how in
Application Note #849-5010.

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple II file to Macintosh format.



Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

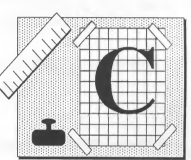
- Use results directly from AppleWorks in your publications with no re-typing.
- Combine the power and ease of AppleWorks with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark and
AppleWorks, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

DESKTOP PUBLISHING

APPLE WRITER to READYSETGO

Exchanging
Computer Data
Using Cauzin
Softstrip®
Data Strips



This Note details the procedure for moving text files from Apple Writer on an Apple II over to ReadySetGo on a Macintosh.

At the heart of the procedure is the Softstrip System. This technology allows data printed by one computer to be read into another. Anything you store on a disk, you can print on paper.

Use the power and ease of Apple Writer to create word processing documents. Then let the Softstrip System transport your work into ReadySetGo publications, ready for layout and laser printing.

SYSTEM REQUIREMENTS

√ Apple[®] II computer:

- Apple Writer™ (DOS 3.3 or ProDOS™)
- ProDOS System Master
- STRIPPER™ for the Apple II
- Epson[®] RX or FX; or ImageWriter[™] I or II
- Dumpling[™], Grappler[™], or
 Super Serial Card[™] (built into Apple //c)

√ Macintosh[™] computer:

ReadySetGoTM

√ Cauzin Softstrip® Reader:

- · Macintosh Accessory Kit
- · CauzComm 1.6 or higher

From: Apple Writer

- √ For ProDOS Apple Writer
 Use your ProDOS System Master to convert your files to DOS 3.3.
- √ For DOS 3.3 Apple Writer Save files as usual.
- √ Print strips of the text file with Apple STRIPPER

 Check printer ribbon and paper supply.

To: ReadySetGo

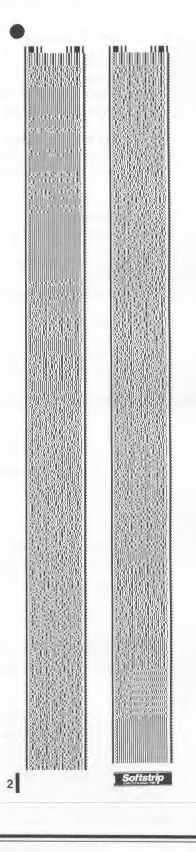
- √ Read strips into Macintosh
 - Select File Conversion from Configure
 - Select Text from File Conversion
- √ Run CONVERT on the file
 This converts a file to Macintosh format.
- √ Open ReadySetGo
 - Double click the ReadySetGo icon
 - Select New or Open from the File menu
- √ Place the file
 - · Choose Get Text from the File menu
 - · Select the filename
 - Since the Mac uses proportional spacing, you may need to realign columns or tabs

Add even more value and impact

Print Softstrip data strips of actual Apple Writer disk files on the pages of your publication. Find out how in Application Note #849-5010.

The Cauzin Converter

These data strips contain CONVERT, a utility that runs on the Mac and converts an Apple II file to Macintosh format.



CAUZIN APPLICATION NOTES

Below are some of the Application Notes available directly from Cauzin. If you have suggestions or information for future Notes, contact us.

TEXT TRANSFER:

WordStar and Apple Writer MacWrite and WordStar Apple Writer and MacWrite

DATA BASE TRANSFER: dBASE and AppleWorks dBASE and Omnis 3

SPREADSHEET TRANSFER: AppleWorks and Lotus 1-2-3 Lotus 1-2-3 and Excel

SOURCE CODE TRANSFER: Turbo Pascal and Macintosh Pascal Applesoft BASIC and IBM BASIC

DESKTOP PUBLISHING: Framework and ReadySetGo AppleWorks and ReadySetGo Lotus 1-2-3 and ReadySetGo

- Use documents directly from Apple Writer in your publications with no re-typing.
- Combine the power and ease of Apple Writer with the graphics of ReadySetGo.
- Bring a whole new look to your company's reports.

Apple is a registered trademark and
Apple Writer, ImageWriter, ProDOS, and Super Serial Card
are trademarks of Apple Computer, Inc.
Dumpling is a trademark of Microtek, Inc.
Epson is a registered trademark of Epson America, Inc.
Grappler is a trademark of Orange Micro, Inc.
Macintosh is a trademark of McIntosh Laboratories,
and is licensed to Apple Computer, Inc.
ReadySetGo is a trademark of Manhattan Graphics Corporation.
Softstrip is a registered trademark and
StripWare and STRIPPER are trademarks of Cauzin Systems, Inc.

CAUZIN SYSTEMS, INC. 835 South Main Street Waterbury, CT 06706

Appendix A

Publications Using Softstrip® Data Strips

{Status as of September 30, 1986}

Application Overview:

Softstrip[®] data strips have become the publishing industry 's standard method for distributing software, data, and index information in computer-readable form on the pages within magazines and books.

Current Editorial Usage:

Publication	Target Market	Type	Usage/Comments	
A+ Bantam Bar Code News	Apple II/Mac users Computer users Auto ID users	Magazine Books Magazine	Indexes selected titles in late '86 magazine index data	
BYTE Call A.P.P.L.E Capital PC	Computer users Apple II users PC users	Magazine Magazine User group mag.	sells softweare on strip to start October 1986 selected software	
Data Based Advisor Developer's Journal Dr. Dobb's Journal dBASE users Apple Develope Software dev'lp		Magazine Qtrly Journal Magazine	dBASE Programs developers' tools to start October 1986	
Il Computing	Apple II users	Magazine	software programs	
Keyboards,Computers and Software Instrumentation & Computers	MIDI music	Magazine	music patches	
	Scientific	Journal	Software	
Lotus Mac A.P.P.L.E. Mac User	Lotus users Macintosh users Macintosh users	Magazine Magazine Magazine	test usage in September to start in October to start in September	
MACazine McGraw Hill MicroTimes Nibble Mosby	Macintosh users Computer users Calif Users Apple II users Colleges	Magazine Books Newspaper Magazine Text Books	software & demos titles in late '86 DOS 3.0 Utilities sells software on strips Software supplements	
Nibble MAC PC World Pergamon Press	Macintosh users PC users Libraries, Corp. and Universities	Magazine Magazine Science Journals (23 different ones	all software in magazine software to start in Oct. computerized Tables of Contents.	
Scott Foresman	Turbo Pascal users	Books	to be released in Oct.	

Publication schedules and usage are subject to modification.



Appendix B

Upcoming Application Notes and Products {as of September 30, 1986}

Application	Note Number			
Special Uses 0000 Software/Data Update Distribution Template Distribution (for the PC) Archival Storage of Data	849-0120 849-0130 849-0140			
Word Processing Transfer 1000 Apple Writer and MS Works				
Spreadsheet Transfer 2000 Lotus 123 and Jazz AppleWorks and Excel AppleWorks and Jazz	849-2110 849-2210 849-2220			
Data Base Transfer 3000 AppleWorks and MS Works AppleWorks and Omnis 3	849-3020 849-3030			
dBASE and MS Works dBASE and Omnis 3	849-3110 849-3120			
Source Code Transfer 4000				
Desktop Publishing 5000				

Other Products

StripperTM Software

ppci	Continuic	
*	IBM PC Laser Printer Stripper™	(to be released
	for Hewlett Packard LaserJet,	in October)
	LaserJet PLUS.	•

* Apple Macintosh Laser Printer (to be released StripperTM for the Apple LaserWriter in October) printer.



Appendix C

Technical Support

In addition to Warranty Service, Cauzin Systems offers technical support. To reach our technical support staff, call:

(203) 573 - 0150

and ask for Technical Service.





Cauzin Systems, Inc., 835 South Main Street, Waterbury, CT 06706 203-573-0150

